From: Gray, David [gray.david@epa.gov]

Sent: 10/8/2018 3:39:35 PM

To: Brown, Jamesr [brown.jamesr@epa.gov]

CC: McQuiddy, David [Mcquiddy.David@epa.gov]; Maguire, Charles [maguire.charles@epa.gov]; Edlund, Carl

[Edlund.Carl@epa.gov]; Rhotenberry, William [Rhotenberry.William@epa.gov]; Smalley, Bryant [smalley.bryant@epa.gov]; Crossland, Ronnie [Crossland.Ronnie@epa.gov]; Smith, Monica

[smith.monica@epa.gov]; Ngo, Kim [Ngo.Kim@epa.gov]; McMillin, Rick [McMillin.Rick@epa.gov]; McDonald, James

[McDonald.James@epa.gov]

Subject: Re: Lab Update - Craft-Turney, Monday 10/8

Thanks

Sent from my iPhone

On Oct 8, 2018, at 10:30 AM, Brown, Jamesr < brown.jamesr@epa.gov > wrote:

Thanks. Will pass this on the TCEQ.

Jim

Sent from my iPhone

On Oct 8, 2018, at 10:29 AM, McQuiddy, David < Mcquiddy. David@epa.gov > wrote:

Samples need to be de-chlorinated during collection or noted otherwise so we can dechlorinate at Lab.

Also, utilize 1 liter polyethylene sample bottles if possible.

Sent from my iPhone

On Oct 8, 2018, at 10:23 AM, Brown, Jamesr < brown.jamesr@epa.gov> wrote:

Wes.

In the past with these exotic chemicals we've always been stung by the presence of chlorine in the sample negating any recovery attempts by the chemists and we lost hours of analytical time. So, this time can we run a set of dechlorinated samples with the chlorinated samples in case we experience the same set back?

Thanks,

Jim

Sent from my iPhone

On Oct 8, 2018, at 10:15 AM, McQuiddy, David McQuiddy.David@epa.gov> wrote:

MBT received at Lab. Chemists beginning work.

Sent from my iPhone

On Oct 7, 2018, at 1:17 PM, Brown, Jamesr brown.jamesr@epa.gov wrote:

See attached update.

Cari-Michel said the preliminary results of the samples showed some detects for the chlorothalonil, but below the TCEQ calculated health advisory of 50 ppb. Samples for cyanide (a degradation product of MBT) showed some detects but below the MCL of 200 ppb.

May have more on the results later this evening.

James R. Brown, P.G.
Associate Director
Safe Drinking Water Branch
Water Division
U.S. EPA Region 6
1445 Ross Avenue (Mail Code: 6WQ-S)
Dallas, Texas 75202-2733
Phone: (214) 665-3175

http://www.epa.gov/region6/water/ind ex.htm

<image001.jpg> <image002.jpg>

From: Maguire, Charles

Sent: Saturday, October 06, 2018 2:00

PM

To: Gray, David <gray.david@epa.gov>

Cc: Brown, Jamesr

<brown.jamesr@epa.gov>; Edlund, Carl
<Edlund.Carl@epa.gov>; Rhotenberry,

William

<Rhotenberry.William@epa.gov>;

Smalley, Bryant

<smalley.bryant@epa.gov>; Crossland,
Ronnie <Crossland.Ronnie@epa.gov>;

Smith, Monica

<smith.monica@epa.gov>; Ngo, Kim <Ngo.Kim@epa.gov>; McMillin, Rick

<<u>McMillin.Rick@epa.gov</u>>; McQuiddy, David <Mcquiddy.David@epa.gov>

Subject: Re: Craft-Turney Update,

October 6, 2018, 12:10 pm

Thanks Jim for staying on top of this for up!!
Good work!
Charles

Sent from my iPhone

```
On Oct 6, 2018, at 12:18 PM, Gray, David <gray.david@epa.gov> wrote:
```

Thank you

Sent from my iPhone

On Oct 6, 2018, at 12:12 PM, Brown,

Jamesr

<brown.jamesr@epa.go</pre>

⊻> wrote:

Attache

d are

the

Craft-

Turney

Update

s and

the

New

Release

ricicasi

is sued

by

TCEQ

last

evening

I'II

continu

e to

monito

r email

to see if

any

update

s occur

through

out the

weeken

d and

Monda

у.

Jim

James

R.

Brown,

P.G.

Associa

te

Directo

r

Safe

Drinkin

g Water

Branch

Water

Division

U.S.

EPA

Region

6

1445

Ross

Avenue

(Mail

Code:

6WQ-S)

Dallas,

Texas

75202-

2733

Phone:

(214)

665-

3175

http://

www.e

pa.gov/

region6

/water/

<u>index.h</u>

tm

<image

001.jpg

> <ima

ge002.j

pg>

<Craft

Turney

Oct 6

2018.d

ocx>

<News

Release

-Craft-

Turney-

2018-10-5 (003) (002).d ocx> <Craft Turney Oct 7 2018.docx>